

# PROJECT 10073 RECORD CARD

1. DATE 10 September 1958		2. LOCATION N of San Bernardino, Calif.		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input checked="" type="checkbox"/> Probably Astronomical <b>MARS</b> <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 11/0729Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 1 hour		8. NUMBER OF OBJECTS two		9. COURSE not given	
10. BRIEF SUMMARY OF SIGHTING Two objs one large one in front, small one above & behind, shape of tear drop, size of dime, changing fm bright yellow, orange to blue-red, had small fuzzy tail, caused buzzing on TV set.				11. COMMENTS An astro plot shows the planet Mars to be in the exact location given. Atmospheric conditions can make a star or planet appear to move.	

1 Witness

Prob astro

11/0729Z

234E4  
3-4X2a

RECEIVED

SEP 58 09 46

SEP 12 20 57 '58

ATIC

OCZCSQC868ZCQYB265

RR RJEDSQ

ZFH-1

ZCYSUB263ZCJBA109

R RJEDDN RJEDSQ RJEZHQ

DE RJWZJB 32A

R 121752Z ZEX

FM RJWZJB/COMDR 27TH AIR DIV DEF NORTON AFB CALIF

TO RJEDDN/COMDR 1006TH AISS ENT AFB COLO

RJEDSQ/COMDR AIR TECHNICAL INTEL CENTER WRIGHT PATTERSON AFB OHIO

RJEZHQ/COMDR OFFICE OF INFORMATION SVCS HQ USAF WASH D C

RJEZHQ/ACS INTELLIGENCE HQ USAF WASH D C

INFO RJEDDN/COMDR ADC ENT AFB COLO

BT

UNCLAS FROM 2701 0007058. UFOB.

1. A. TEAR DROP. B. DIME. C. CHANGING FROM BRIGHT YELLOW,  
ORANGE TO BLUE RED. D. TWO. E. ONE NEAR IN FRONT (LARGE ONE),  
L ABOVE AND BEHIND (SMALL ONE), F. SMALL FUZZY TAIL.

GM THREAD LIKE TRAILING TAIL H. LIKE MACHINERY AT FIRST,  
LATER LIKE A PLANE (CAUSED BUZZING ON T. V. CHANNEL TWO).

I. NONE .

2. A. SOUND AND LIGHT . B. ABOUT 25 DEGREEE AT 090 DEGREE. D. DOWN,  
UP, BACK, LEFT, RIGHT, STOPPED AND SWAYED, THEN FADED. E. FADE.

F. ONE HOUR.

IN sight for  
one hour

in what direction did it  
disappear?

did the intensity  
last for one hour?

PAGE TWO OF RJWZJB 32A

3. A. NONE. B. NONE. C. NONE.

4. A. 11/0729Z . B. NIGHT. 0729-8 = 2327

5. EJCE 5108, 34DEGREE 08'N, 117 DEGREE 10'W (N. OF SAN BERNARDINO, CAL.

6. A. MRS. [REDACTED] HIGHLAND, CALIFORNIA, PHONE

[REDACTED], RELIABILITY - UNKNOWN.

7. A. UNKNOWN.

B. SURFACE - CALM

20,000' 220/205 W

6,000' VRBL/10

30,000' 230/305 W

10,000' 210/145 SW

50,000' 210/60 SW

16,000' 215/205 SW

80,000' 290/8 W V W

C. UNLIMITED. D. SEVEN MILES E. CLEAR. F. NONE.

8. NONE.

9. NONE.

10. UNKNOWN.

11. SENIOR CONTROLLER. WOMAN REPORTED SIGHTING SEEMED SINCERE

AND SOBER.

12. NONE.

BT

12/1930Z SEP RJWZJB

*Our interpretation shows the planet  
Mars to be in the exact location  
given by the observer. The sound  
lasted only momentarily, however, prob.  
need a small plane. The T.V. interference  
on channel two is common unless the  
set is equipped with a filter.  
atmospheric conditions can make  
the object appear to move.*

*Prob astro*

NNNN